FIG. 1

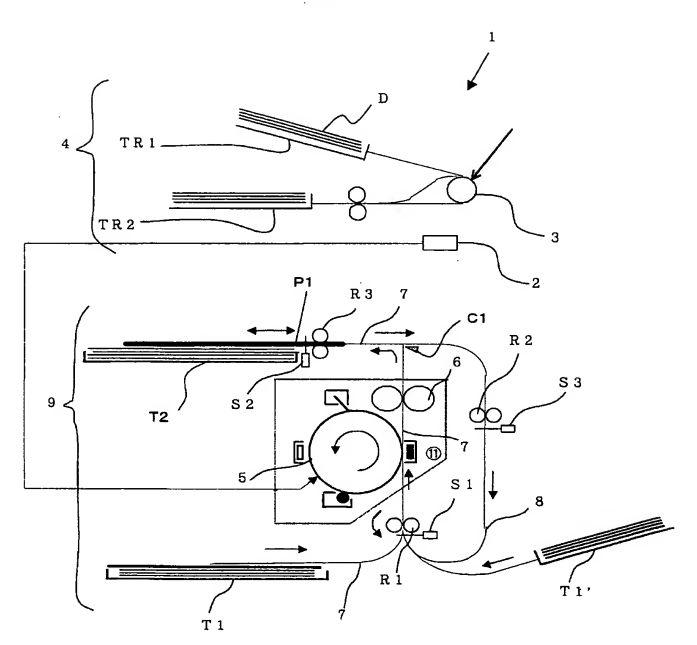


FIG. 2

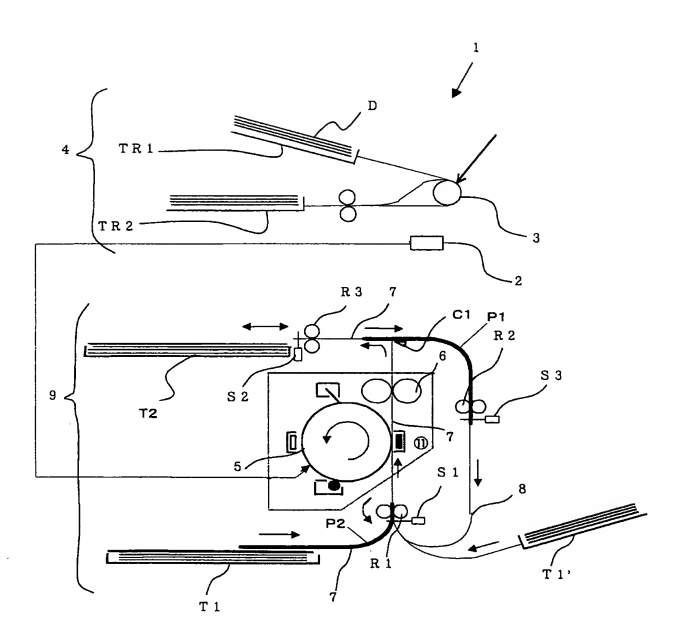


FIG. 3

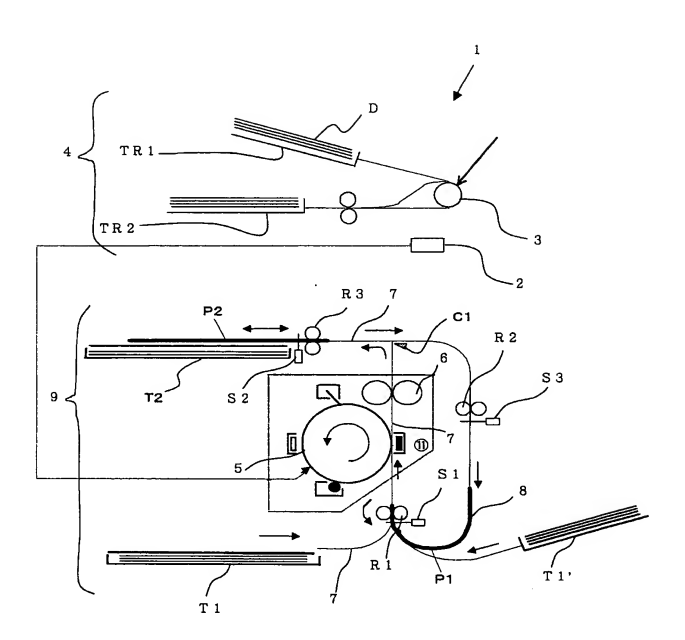


FIG. 4

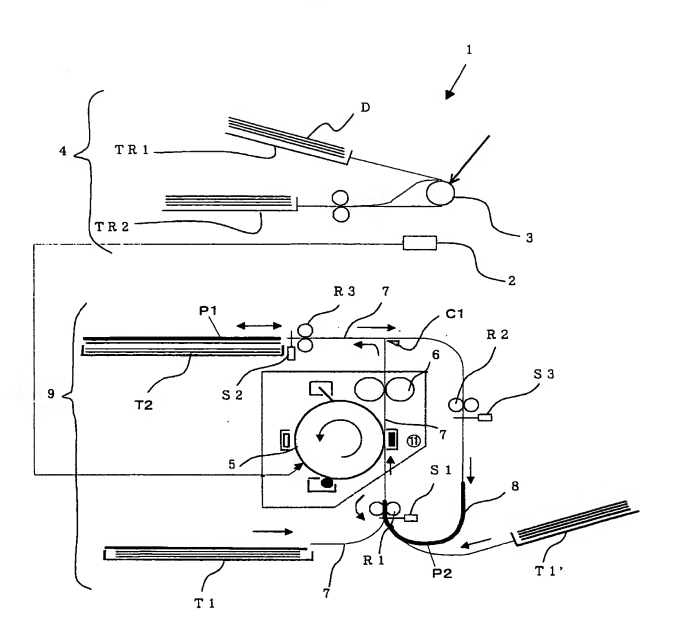


FIG. 5

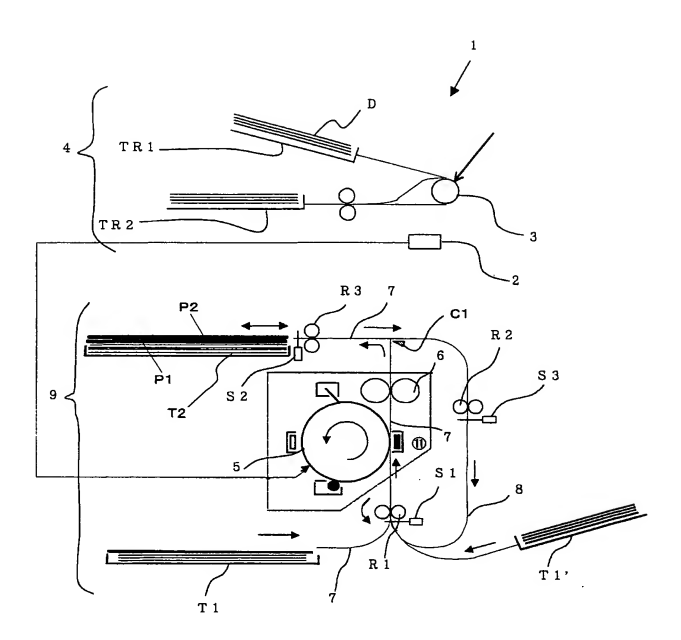


FIG. 6

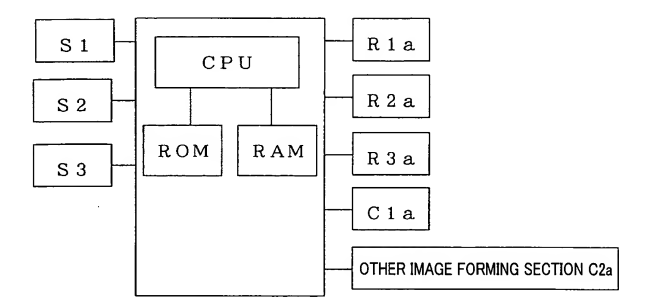


FIG. 7

NOTES		FROM supply of first sheet from storage section T1 into main transferring path through which first sheet is transferred to transcribing section, TO reversing of transferring direction of first sheet by switch-back section after transcribing an image on front surface of first sheet.	FROM transfer of first sheet from switch-back section into sub-transferring path, TO stopping first sheet at PS rollers, and concurrently FROM supply of second sheet from storage section T1 into main transferring path	through which second sheet is transferred to transcribing section, TO reversing of transferring direction of second sheet by switch-back section after transcribing an image on front surface of second sheet.	FROM transfer of second sheet from switch-back section into sub-transferring path, TO Stopping second sheet at PS rollers, and concurrently FROM transfer of first sheet from the PS rollers via sub-transferring path to main	transferring path, TO delivery-out of first sheet via switch-back section to storage section T2 after transcribing an image on back surface of first sheet.	FROM transfer of second sheet from the PS rollers via sub-transferring path to main transferring path, TO delivery-out of second sheet via switch-back section to storage section T2 after transcribing an image on back surface of second sheet.	
THIRD	0FF → NO → 1FO	OFF ↓ ON	OOFF OFF		S → HO -		OFF OPF	
SWITCH-BACK SECTION	FORWARD	FORWARD	BACKWARD ROTATION	FORWARD ROTATION	BACKWARD ROTATION	FORWARD	FORWARD	
SECOND	OFF	OFF	OFF → NO		ON OFF ON		ON ↓ OFF	SATOD
INTERMEDIATE ROLLER (R2)	0FF	OFF	OFF ON →		9F → NO → FFO		ON ↓ OFF	REPEAT STEPS A TO D
FIRST SENSOR	940 → NO → 940	OFF ON → OFF	OFF →	N → H	7+0	N → A	94 → NO → 940	
PS ROLLER (R2)	7-10 N → 0 1-10	OFF ON OFF	OFF →	S → A	0FF → 4	N → H	0F → NO → FF	
	ONE-SIDE PRINTING	STEP A FIRST SHEET (FRONT SURFACE)	STEP B SECOND	(FRONT		SHEET (BACK SURFACE)	STEP D SECOND SHEET (BACK SURFACE)	STEP E
I	I	TWO-SIDE PRINTING						